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(56) Documents Cited GB 1569065 A US 5475797 A

GB 1419064 A US 4359319 A

GB 1254445 A

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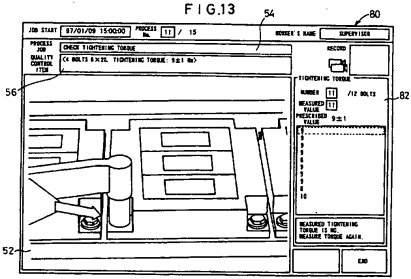
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(54) Abstract Title

Job Aiding Apparatus for Assembly Line

(57) A display unit of a job aiding apparatus disposed at each work station of an assembly line, Fig.1 (not shown) provides a job detail image (52) for showing an instructional picture for the job in hand and a job result display image (82) for showing an entered result. The worker in each of the work stations can perform a job easily according to the job detail shown in the job detail display image, and can easily and accurately confirm the job result according to the job result in the job result display image. In Fig.13, it is a torque setting which can be entered by the worker and compared with the prescribed value; other examples, Figs. 6 and 9 (not shown) may enable a check that the correct component has been chosen or that an assembled component does not provide a pressure leak.



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